

- ☞ L4: (17) 1 near6 2
- ☞ L5: (302) (intergate inter adj gate) near2 (insulat\$5 dielectric oxide).clm.
- ☞ L6: (16428) (aluminium adj oxide *al.sub.20.sub.3*)clm.
- ☞ L7: (11) 5 with 6
- ☞ L8: (3) "6142248"
- ☞ L9: (2) "6142248".pn.
- ☞ L10: (2) "6141248".pn.
- ☞ L11: (2) 6169306.pn.
- ☞ L12: (10754) micron.as.
- ☞ L13: (1298501) (gate 1 near2 (insulat\$5 dielectric oxide)
- ☞ L14: (324) 13 near6 2
- ☞ L15: (41540) graded
- ☞ L16: (393680) ((barrier near (height tunnel)) tunnel\$4. ((energy diagram conduct\$4
- ☞ L17: (64075) ((float\$4 adj (gate electrode plate trap\$4) FG) charge adj storage).
- ☞ L18: (7286) different adj2 16
- ☞ L19: (2669193) (insulat\$5 dielectric oxide)
- ☞ L20: (207) 19 near9 16
- ☞ L21: (86) 13 same 20
- ☞ L22: (11) 21 same 17
- ☞ L23: (27) 21 end 17
- ☞ L24: (16) 23 not 22
- ☞ L25: (2) 6169306.pn.
- ☞ L26: (669371) U5 5.952,692 U5 6.210,699 U5 6.475,857 U5 6.541, 280
- ☞ L27: (14) 6.952,982 6.210,999 6.475,857 6.541,280 6.169,366 6.461,231 6.589,7
- ☞ Failed
- ☞ Q) (floating adj (plate trap\$4) t.charge near (trap\$4 storage))

DBs: USPAT:US PGPUB:EPO:JPO:DERWENT:IBM_TDDC

Default operator: GR

(5,952.692 6,210.999 6,475.857 6,541.280 6,189.306 6,481.931 6,586.797) pm

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[illegible]